

Houssem Cherni

PROFILE

- Senior Technician in Electrical Engineering, dynamic and respected professional, highly passionate about my field of study and also about new technologies and innovation. Determined to always offer outstanding performance and excellent productivity.
- Always able to establish and maintain productive relationships with my employer and colleagues.
- Stimulating, reliable mentor and motivator known for setting and maintaining high standards.
- Solution-oriented, highly skilled at adapting to various learning styles.

"Life has no limitations, except the ones you make." Les Brown.

EDUCATION

Bachelor's degree in Electrical Engineering Higher Institute of Technological Studies of Nabeul Tunisia - 2014-2017

Technical Baccalaureate degree Ahmad Amara High School, Kef - Tunisia

2010-2014

CONTACT



Chernihoussem17@gmail.com





+971 583065161



HousemCh25



Nahda 1, Dubai, UAE



Driving license type "B"

Languages

English (IELTS for UKVI Academic Score 7.5 - C1 level) Arabic. French

Hobbies and interests



Foreign languages



Personal development



🗱 Artificial intelligence 💫 Soccer



EXPERIENCE

Maintenance Technician

PLASTICAP, Nabeul, Tunisia 11/2021 - 06/2022

- carry out tasks related to curative and preventive maintenance (lubrication, cleaning) of the production plant equipment (extrusion blow moulding machines, injection moulding machines and plastic granulators) and ensure the repair and optimization of the installations.
- Mount, detach and service injection and blow moulds as required.
- Read and interpret technical drawings, diagrams and instructions (including in English).

Sales representative

Bascule de Nabeul, Tunisia 06/2019 - 02/2021

- Use all the features of social networks to promote our range of products.
- Provide customers with information on products and services.
- Provide general support to clients (Reception, Orientation, Information).
- Delivery of goods to customers.
- Dealing with customer complaints (after-sales service).

Maintenance Technician

S.A.H Lilas, Zaghouan, Tunisia 06/2018 - 05/2019

- Preventive and corrective maintenance of multiple production lines for a variety of products (paper towels, toilet paper, napkins, handkerchief,..)
- Installation, adjustment and upgrading of equipment.
- Read and interpret drawings, diagrams and technical notices (including in English).
- Use electrical measuring devices.
- Drafting of technical intervention sheets during shifts
- Participation in the improvement of maintenance procedures.

Technical sales technician

MARS Informatique Services, Nabeul, Tunisia 07/2015 - 07/2017

- Sale, maintain and repair of technological equipment (desktop PCs, Laptops) in accordance with commitments made to customers.
- Perform troubleshoot activities and regular upgrades (memory upgrade, CPUs, video cards, SSDs and Hard drives).
- Set up hardware and Install software (Windows OS, ...).
- Provide customers with information on products and services.
- Provide technical support (after-sales service).



Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number TN001 Date 02/JAN/2022 Candidate Number 002415 **Candidate Details Family Name** CHERNI First Name HOUSSEM Candidate ID 13625101 **UKVI Number** IEL/02012022/TN001/002415 Date of Birth 16/12/1995 Sex (M/F) M Scheme Code **Private Candidate** Country or Region of Origin Country of **TUNISIA** Nationality First Language ARABIC **Test Results** Overall CEFR Listening Writing 7.0 Speaking 8.0 Reading 7.5 Band C1 Level Score **Administrator Comments** Centre stamp Validation stamp Administrator's Signature **Test Report Form** Date 05/01/2022 21TN002415CHEH001A Number





